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ABSTRACT

In a steering assist system for providing steering assist by transmitting the rotation of an electric motor to a steering shaft via a worm shaft and a worm wheel meshed with a worm of the worm shaft, an output shaft of the electric motor and the worm shaft are inteconnected via a joint. The joint includes cylindrical first transmission member mounted on the output shaft, a cylindrical second transmission member to which the worm shaft is mounted, and a cylindrical elastic body formed of rubber or/the like and interposed between the first and second transmission members.

The joint may further include a torque limiter including a spring which is interposed between an end surface of the/second transmission member and a spring seat formed at an end surface of a third transmission member in opposed relation with the end surface of the second transmission member for inhibiting relative rotation between the second and thir⁄d transmission members by way of frictional resistance at a contact surface between the spring least either one of these transmission members.

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